Copy 5

The state of the s

NPIC/R-365/63 December 1963

PHOTOGRAPHIC INTERPRETATION REPORT

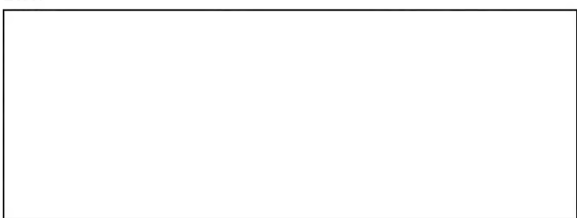
MILITARY INSTALLATIONS, PAPA, HUNGARY

DECLASS REVIEW by NIMA/DOD

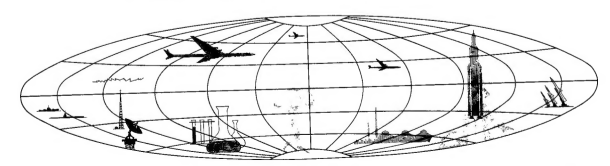




25X1



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Excluded from automatic downgrading and declassification

Approved For Release 2052 08726 : CIA-RDP78B04560A001000010007-0

NPIC/R-365/63

MILITARY: INSTALLATIONS, PAPA, HUNGARY

This report is a partial answer to DIA requirement DIAXX 63-84, to verify the location of selected military installations in Hungary and to perform a photo analysis of these installations to determine function, number and dimensions of buildings, to estimate troop capacity, to identify and describe related training areas and facilities, and to confirm or negate ammunition and POL storage. This report covers three military installations in the Papa area.

25X1D

25X1D 25X1D

25X1

Photography of _____ was used to determine dimensions and functions of buildings. ____ photography of ____ reveals no apparent change since ____ The installations described below are shown in Figures 1 and 2.

Papa Army Barracks Bottyan Janos No 1

25X1D

Coordinates: 47-18-12N 017-29-40E

Troop capacity: 5,442*

This secured military installation located 2.5 miles southeast of Papa covers 68 acres and contains:

- 5 probably three-story barracks buildings, 290 by 45, 245 by 55, 200 by 55, 190 by 55, and 165 by 55 feet
- 6 probably two-story barracks buildings, one 190 by 65 feet, one 155 by 45 feet, three 145 by 45 feet each, and one T-shaped with a 120- by 45-foot base and a 65- by 45-foot wing
- I L-shaped, probably one-story barracks building with a 110- by 45-foot base and a 45- by 35-foot wing, a total for the

*Troop capacity is computed on a basis of 50 square feet of space per man.

- 12 barracks buildings of 272,125 square feet of floor space
- 2 two-story administration buildings, one 165 by 45 and one 145 by 45 feet, and
- 1 L-shaped administration building with a two-story base 100 by 55 feet and a one-story wing 65 by 55 feet, a total for the three administration buildings of 42,475 square feet of floor space
- 8 storage buildings ranging from 225 by 65 to 90 by 35 feet, a total of 64,075 square feet of floor space
- 9 vehicle sheds ranging from 265 by 45 feet to 145 by 20 feet
- 36 miscellaneous support buildings ranging from 190 by 55 feet to 20 by 10 feet no observed ammunition or POL storage.

Training Area

A training area located adjacent to the southwest side of the barracks area covers 44 acres and contains:

3 small arms ranges, one 860 by 110 feet and two 220 by 45 feet, and trench systems.

POL Storage Facility A

Coordinates: 47-21-44N 017-29-11E (UTM 33 TXN878485)

BE No: none

Troop capacity: not applicable

A secured, 5-acre POL storage area located in the west section of Papa Airfield contains buried storage tanks which are too faintly imaged for mensuration. The size and configuration of the storage area is similar to 4-



Approved For Release 2002/08/26 : CIA-RDP78B04560200100010007-0

NPIC/R-365/63

tank POL storage areas located at other operational Soviet airfields.

POL Storage Facility B

Coordinates: 47-21-07N 017-29-23E (UTM 33

TXN880474)

BE No: none Troop capacity: not applicable

A secured, 5-acre POL storage area located in the southwest section of Papa Airfield contains buried storage tanks which are too faintly imaged for mensuration. The size and configuration of the storage area is similar to 4-tank POL storage areas located at other operational Soviet airfields.

Reported POL Storage (not annotated)

No POL storage is observed at UTM 33 TXN878477, or in the immediate area.

REFERENCES

25X1D

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0252-5HL, 3d ed, May 63, scale 1:200,000 (SECRET) ACIC. US Air Target Mosaic, Series 25, Sheet 0252-9731-0-25MA, 2d ed, Oct 60, scale 1:25,000 (SECRET)

AMS. Series M773, Sheet 5059W, 1st ed, 1951, scale 1:50,000 (UNCLASSIFIED)

REQUIREMENT

DIAXX 63-84

NPIC PROJECT

J-252/63 (partial answer)

- 4 -